Application No.: 10/511,060 Docket No.: SONYJP 3.3-1062

IN THE CLAIMS

1. (currently amended) An antenna apparatus, comprising:

Aa first antenna equipped with a first antenna conductor formed in a loop for receiving an electric wave in a first frequency band, said first antenna conductor including a conductive antenna member substantially in a shape of a tube having an inner space portion; and

Aa second antenna equipped with a second antenna conductor for receiving an electric wave in a second frequency band, and characterized in that said second antenna conductor is provided to be along said loop corresponding to a portion of the being housed in said inner space portion of said first antenna conductor.

2. (canceled)

- 3. (currently amended) The antenna apparatus according to Claim 21, characterized in that wherein said first antenna conductor is provided with a notched portion on said conductive antenna conductor member in a cylindrical shape along said loop.
- 4. (currently amended) The antenna apparatus according to Claim 1, characterized in that wherein said first antenna is a magnetic loop antenna.